

Guy L. Reed  
Appl. No. *To be assigned*

***Remarks***

No new matter has been added. The specification has been amended to add priority information, to direct the entry of the sequence listing and to provide the Accession numbers of the deposited biological material.

In accordance with 37 C.R.F. § 1.821(g), this submission includes no new matter.

In accordance with 37 C.F.R. § 1.821(f), the paper copy of the Sequence Listing and the computer readable copy of the Sequence Listing submitted herewith in the above application are the same.

It is respectfully believed that this application is now in condition for examination. Early notice to this effect is respectfully requested.

Respectfully submitted,

STERNE, KESSLER, GOLDSTEIN & FOX P.L.L.C.

*Andrea Jo Kamage*

Andrea Jo Kamage  
Agent for Applicant  
Registration No. 43,703

Date: 10/16/01  
1100 New York Avenue, N.W.  
Washington, D.C. 20005-3934  
(202) 371-2600

Guy L. Reed  
Appl. No. *To be assigned*

**Version with markings to show changes made**

***In the Specification:***

The paragraph beginning on page 1, line 9, was replaced with the following:

This application is a divisional of U.S. Appl. No. 08/934,000, filed September 19, 1997, which disclosure is hereby incorporated by reference; said U.S. Appl. No. 08/934,000 claims priority benefit to U.S. Provisional Appl. No. 60/026,356, filed September 20, 1996, which disclosure is hereby incorporated by reference

The paragraph beginning on page 18, line 19, was replaced with the following:

DNA clones containing nucleotide sequences encoding the following antibody chains were deposited at the American Type Culture Collection, 12301 Parklawn Drive, Rockville, Maryland, 20862 on September 19, 1997: light chain of 77A3 (77A3 LC), ATCC Accession [No. \_\_\_\_\_] No. 209290; light chain of 49C9 (49C9 LC), ATCC Accession [No. \_\_\_\_\_] No. 209291; light chain of 70B11 (70B11 LC), ATCC Accession [No. \_\_\_\_\_] No. 209292; heavy chain of 77A3 (77A3 HC), ATCC Acession [No. \_\_\_\_\_] No. 209287; heavy chain of 49C9 (49C9 HC), ATCC Acession [No. \_\_\_\_\_] No. 209289; and heavy chain of 70B11 (70B11 HC), ATCC Accession [No. \_\_\_\_\_] No. 209288.

Guy L. Reed  
Appl. No. *To be assigned*

The paragraph beginning on page 18, line 27, was replaced with the following:

The nucleic acid molecules of the present invention include: nucleic acid molecules containing a nucleotide sequence encoding the mature light chain of 77A3 as shown in SEQ ID NO:9 or as encoded by the clone contained in the ATCC Accession [No. \_\_\_\_\_] No. 209290; nucleic acid molecules containing a nucleotide sequence encoding the mature light chain of 49C9 as shown in SEQ ID NO:5 or as encoded by the clone contained in ATCC Accession [No. \_\_\_\_\_] No. 209291; and nucleic acid molecules containing a nucleotide sequence encoding the mature light chain of 70B11 as shown in SEQ ID NO:7 or as encoded by the clone contained in ATCC Accession [No. \_\_\_\_\_] No. 209292.

The paragraph beginning on page 19, line 6, was replaced with the following:

Also included in the present invention are nucleic acid molecules containing a nucleotide sequence encoding an antibody heavy chain, including: nucleic acid molecules containing a nucleotide sequence encoding the mature heavy chain of 77A3 as shown in SEQ ID NO:15 or as encoded by the clone contained in ATCC Accession [No. \_\_\_\_\_] No. 209287; nucleic acid molecules containing a nucleotide sequence encoding the mature heavy chain of 49C9 as shown in SEQ ID NO:11 or as encoded by the clone contained in ATCC Accession [No. \_\_\_\_\_] No. 209289; and nucleic acid molecules containing a nucleotide sequence encoding the mature heavy chain of 70B11

Guy L. Reed  
Appl. No. *To be assigned*

as shown in SEQ ID NO:13 or as encoded by the clone contained in ATCC Accession  
[No. \_\_\_\_] No. 209288.

***In the Claims:***

Claims 19-35 were canceled without prejudice or disclaimer.

***Sequence Listing:***

Sequence listing appended hereto, pages 1-57 was inserted at the end of the application.

SEARCHED  
INDEXED  
MAILED  
SERIALIZED  
FILED